



# EUROCORR 2018, Kraków, Polska





# WELCOME PARTY



ROZPOCZĘCIE OBRAD



## ROZPOCZĘCIE OBRAD - HEJNALISTA



ROZPOCZĘCIE OBRAD - OTWARCIE KONGRESU EUROCORR 2018  
przez Prezes dr inż. Agnieszkę Królikowską



ROZPOCZĘCIE OBRAD - OTWARCIE KONGRESU EUROCORR 2018  
przez Prezydenta Europejskiej Federacji Korozyjnej - prof. Damien'a Feron

# CORROSION MAPS qualitative

Yin  
E<sub>corr</sub>

>-200 (SCE)	Passive
-200 > E <sub>corr</sub> > -350	Uncertain corrosion
<-350	High risk of corrosion

ASTM C876-80

Elsener B., et al. – RILEM-  
Materials and Structures-Vol 36  
(2003) 461-471.

EUROCORR 2018 • The Annual Congress of the European Federation of Corrosion • September 9-13, 2018 • Cracow, Poland



Wykład plenarny - prof. Carmen Andrade





Kolejny wykład plenarny został wygłoszony przez naszego Platynowego Sponsora - firmę Jotun. Referat wygłosił Michael Thorup Kruse.

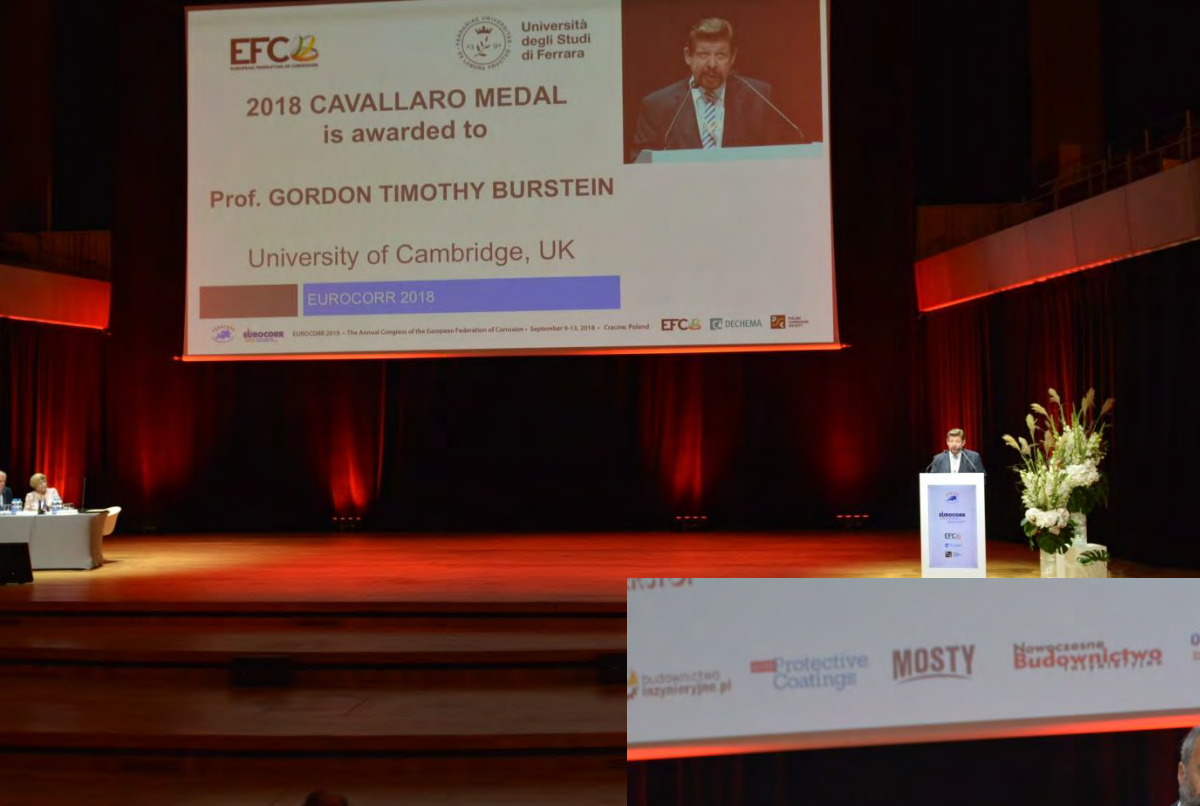


W trakcie obrad zostały wręczone również medale. Medal EFC otrzymał prof. Kemal Nisancioglu





Członkiem Honorowym EFC  
został M. Don Harrop



CAVALLARO Medal  
otrzymał  
prof. Gordon Timothy Burstein.



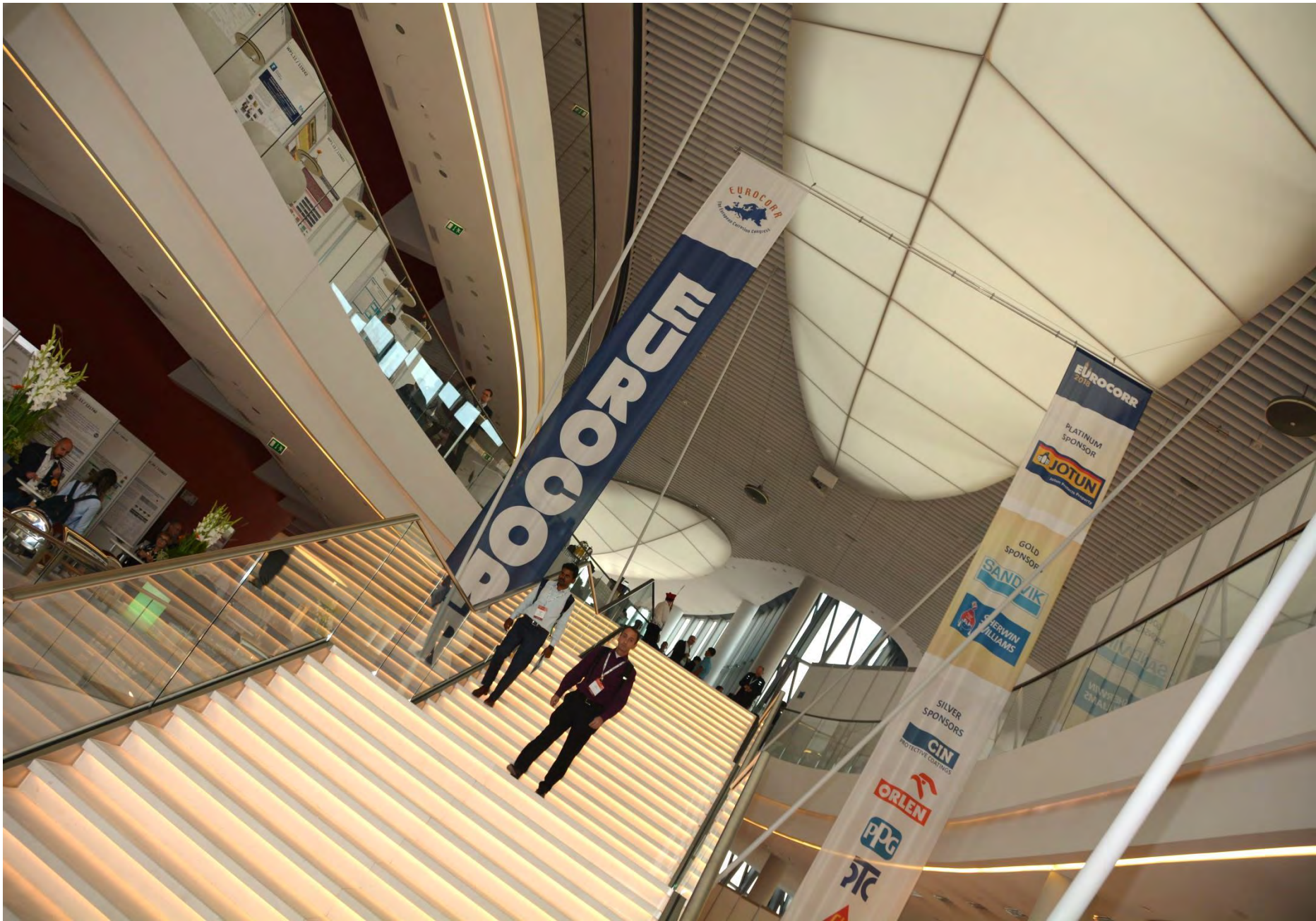
Zdjęcie z obrad 1 z 14 równoległych sesji.



Sesja AUTOMOTIVE.



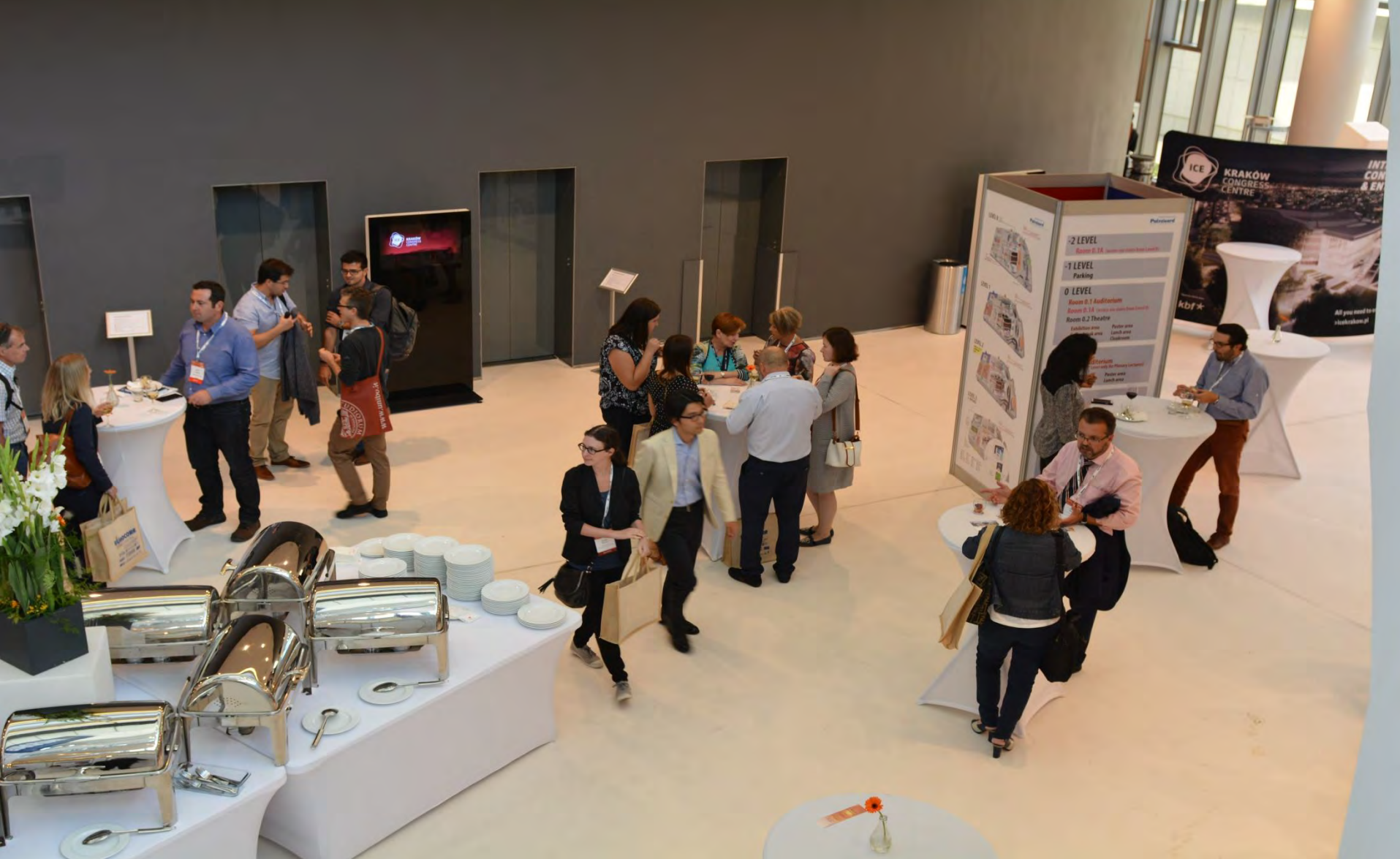
Punkt dowodzenia :) Tutaj wgrzewano wszystkie prezentacje.



Przestrzeń Centrum Kongresowego ICE Kraków z naszymi flagami.







Foyer CK ICE KRAKÓW z naszymi słupami informacyjnymi



FOYER CK ICE Kraków na poziomie "0" - tuż przy Recepcji i z pięknie wyklejonymi schodami i powieszonymi flagami [flagi miały 18 m długości i trzeba je było niestety wyprasować przed ich zawieszeniem] :)



Stoisko firmy CORMET

CESCOR SRL



TIKKURILA POLSKA

15 SIKA POLAND

SIKA POLAND

European Federation of Corrosion

PRZESTRZEN WYSTAWIENNICZA

cescor



PRZESTRZEŃ WYSTAWIENNICZA I POSTERY



PC  
CORP  
202

NACE

PalmSens

PalmS

NACE



Road and Bridge Research Institute

Road and Bridge Research Institute

Road and Bridge Research Institute

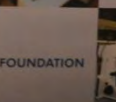
Road and Bridge Research Institute



GEOTECHNICS



BRIDGES



FOUNDATION



TECHNICAL EXPERTISE



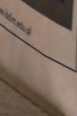
TECHNICAL EXPERTISE FOR COURT



COURSES IN THE FIELD OF CORROSION PROBLEMS OF STEEL AND CONCRETE



RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE



www.rbr.ac.uk



ZINCPOWER

DuraCoat

THE BENEFITS OF CORROSION PROTECTION STUDY

BRIDGES IN INFRASTRUCTURE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

RESEARCH ON CORROSION AND WEAR PROBLEMS OF STEEL AND CONCRETE

TECHNOLOGIE ANTYKOROZYJNE VCI

ZERUST EXCOR





**oerlikon**  
metco

Protect your investment

Manufacturing Excellence

Anti-Corrosion Surface Solutions

Corrosion Solutions

oerlikon metco

oerlikon metco

**EUROCORR**  
CORROSION  
EXHIBITION

Polish Corrosion Society

Co-operation

PSK contests:

our annual Conference

Polish Corrosion Society



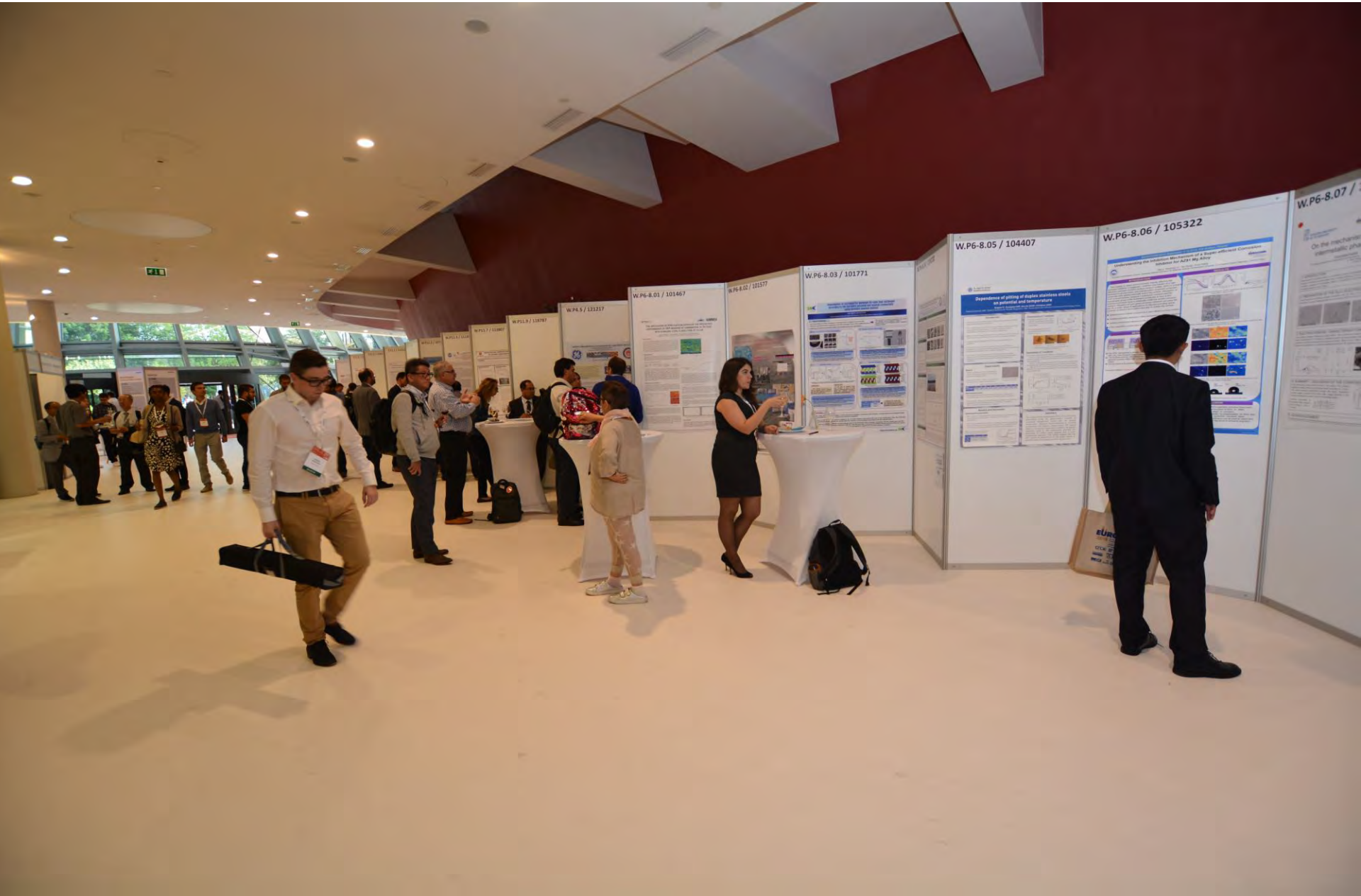
DUŻYM ZAINTERESOWANIEM CIESZYŁ SIĘ



I PRÓBY MALOWANIA :)



FOYER CK ICE KRAKÓW Z POSTERAMI



W.P6-8.07 /

On the mechanical  
interfacial phase

W.P6-8.06 / 105322

Understanding the Kinetics Mechanisms of a Super-softener Composite  
M. H. ...  
The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8.05 / 104407

Dependence of geling of diatom cellulose on  
temperature and temperature  
The figure shows a graph of  $\ln(1-x)$  vs.  $t^{1/2}$  for diatom cellulose at different temperatures. The curves show a linear relationship, indicating a diffusion-controlled gelation process. The slope of the lines increases with temperature.

W.P6-8.03 / 101771

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8.02 / 101577

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8.01 / 101467

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 101317

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 101167

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 101017

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100867

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100717

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100567

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100417

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100267

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100117

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100067

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100017

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100067

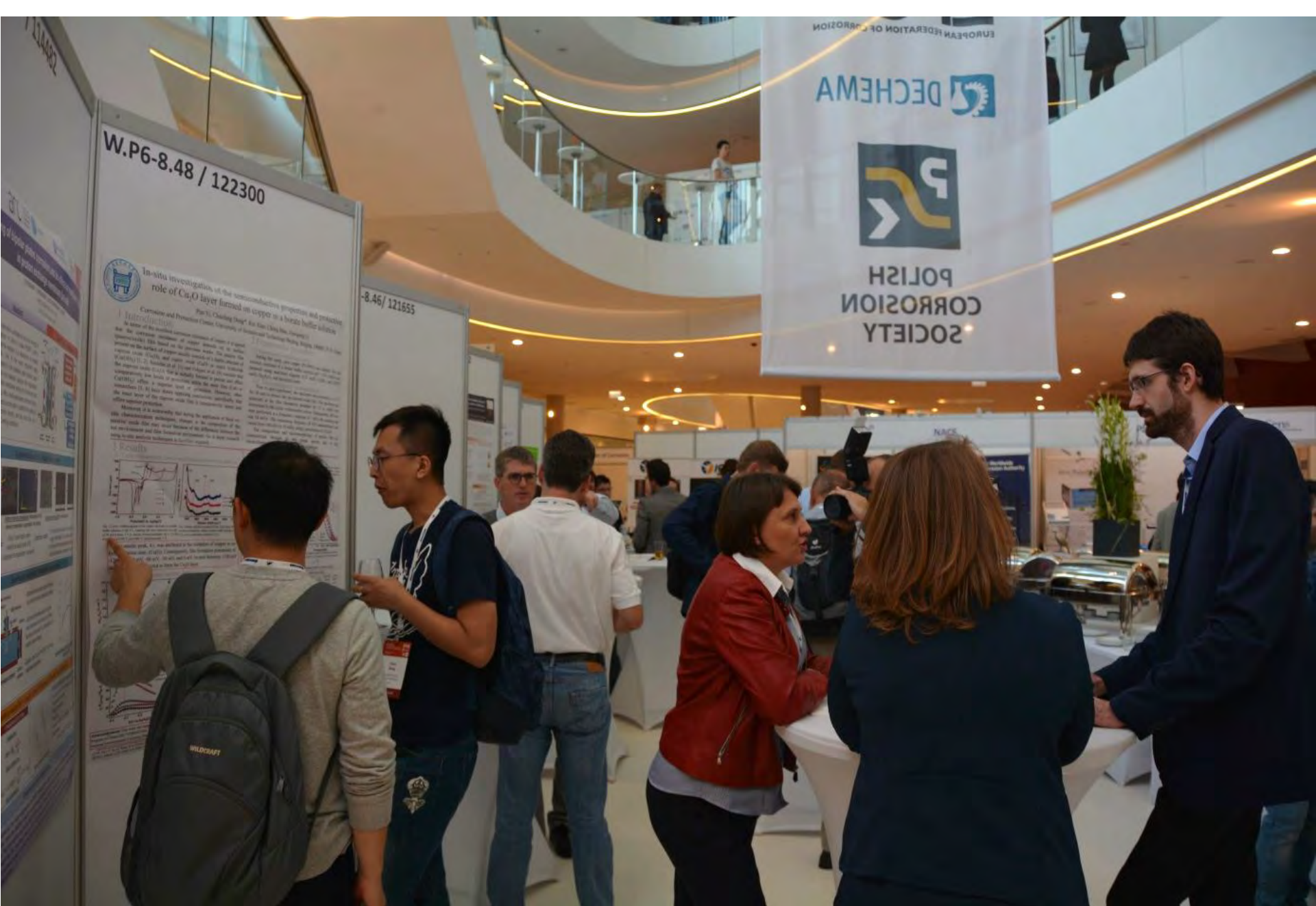
The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100017

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.

W.P6-8 / 100067

The figure shows a series of plots and diagrams illustrating the kinetics and mechanisms of a super-softener composite. It includes a graph of  $\ln(1-x)$  vs. time, a plot of  $\ln(1-x)$  vs.  $t^{1/2}$ , and a schematic diagram of the composite structure.



POSTER PARTY - specjalny czas, podczas którego autorzy posterów są dostępni i dyskutują z zainteresowanymi nt. ich prac



POSTER PARTY - specjalny czas, podczas którego autorzy posterów są dostępni i dyskutują z zainteresowanymi nt. ich prac



Przepiękny, wieczorny koncert Akademickiego Chóru ORGANUM w Kościele św. Katarzyny Aleksandryjskiej





Kościół był wypełniony po brzegi.

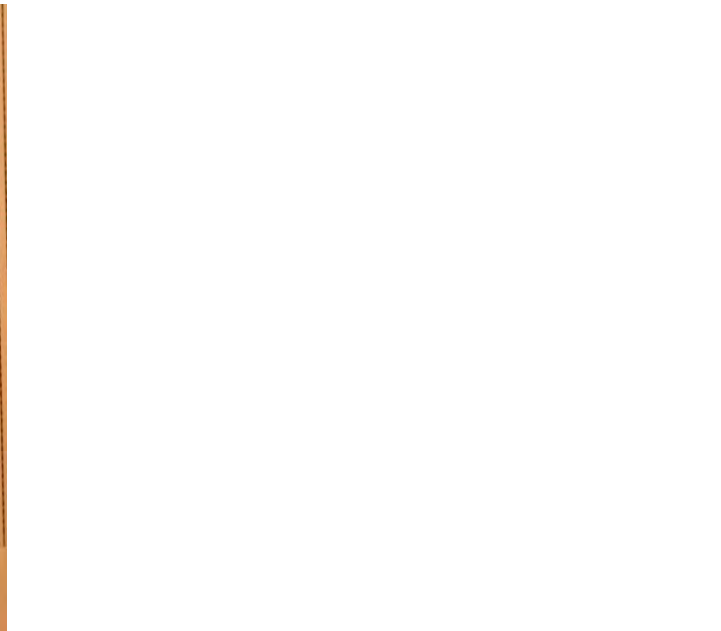


Dyrekcja CK ICE KRAKÓW uznała, że nasz Kongres EUROCORR jest bardzo ważnym wydarzeniem i zaproponowała nam wspólne zasadzenie platana klonolistnego w alejce upamiętniającej najważniejsze kongresy



Oficjalne odsłonięcie tabliczki  
Kongresu EUROCORR 2018.





Workshop PSK  
Anticorrosion in building industry





Uroczysta kolacja bankietowa w Starej Zajezdni w Krakowie



W kolacji wzięło udział 450 osób.



Uroczyste przekazanie Pucharu EUROCORRu kolejnemu Organizatorowi



Pierwsza część zespołu Organizatorów Kongresu EUROCORR 2018.





i druga część Zespołu :)

Jeszcze raz serdecznie Wszystkim dziękujemy za wsparcie merytoryczne, logistyczne i dobre słowo !